	CLASSIFICATION STOURITY INFORMATION REF	
COUNTRY SUBJECT PLACE ACQUIRED DATE OF INFO.	East Germany  Raw Material Belance for Former SAG Plan under the Ministry of Machine Constructi November 1952  25X1/	DATE DISTR. 20 Nay 1953  NO. OF PAGES 3  NO. OF ENCLS. (LISTED BELOW)
A AND 794, OF THE U	THIS INFORMATION AFFECTING THE NATIONAL DEFENSE  S. DIVIAIN THE BEARING OF THILE 9. SECTIONS 798  S. COOR, AS ABERDAD. IN TRANSMISSION OR REVEL- INTRO TO OR RECEIT BY M. UILADING/IZEO PERSON  THE REFERDUICTION OF THIS FORM IS PRODUSTED.	IS UNEVALUATED INFORMATION  25X1X

The attachment gives the rew material balance for former AG plants now under the East German Ministry of Machine Construction, Main Administration for Heavy Machine Construction, for the region from 1 January through 30 November 1952. All amounts are in metric tons.

25X1A CLASSIFICATION SECRET

25X1A

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Attachment

		-2-								
	, , , , , , , , , , , , , , , , , , ,	Cotal Milocations Received Since	Contracts Already Concluded and/or		Material Received Since 1 January 1952 On Basis of		Material Used Since 1 January 1952 Total Used		Status as of 30 Nov. 1952	30 Nov.52 Inventory Not Usable
		l January 1952	2		Allocations	Others	in Plants	Others		
4	Foundry pig : ron	2,400,0	2 /15 0	000 0	3 030 0	7.42 .0	2 4/0 0			274 : Water partyragency
atro ej	Steel pig	2,400,0 5,9	2,415.0	235.3	1,213.8	181,0	1,460.2	33.0	136.9	œ
3,	Spiegeleisen	140.0	ga .	1,969.6 124.6	2,689.2	72.0	3,563.8	431.8	734.2	ola
40	Semifinished products for forging	ان نست	-	124.0	19.0	40.0	131.8	-	51.8	er.
43-3	and stamping works	1,415.0	1,330.0	599.5	1,086.7	202.2	7 (CM7 4	137.0	0/0.0	10.0
Var	m Rolled Steel	Lange	اله الوويد	277.2	1,000.7	211.3	1,497.6	137.0	262,9	43.3
5.	Partie Control of the	133,4	27.1	59.9	49,1	91.7	112,8	43,6		0.0
6,		mJ/J/ 049	×270.4	2767	4742	7101	TTX*0	43,6	44.3	9.5
7,9	Strict heave profiles	211.0	153.0	119.8	72.7	270,4	203.1	191.7	68,1	16.3
7.	Standard rails, fittings (Zubehoer)		17700	11760	1201	21004	2003	7.27.01	OGaT	10.5
	and other sails		_	19,7	_	_	13.1	6,6		_
8.	Field railroad rails and fittings	3.0	3.0	5.0	3.0	1.5	4.1	3.0	2.4	_
9.		616.1	614.3	532.7	1,541,6	339.4	1,583.1	270.9	559.7	40.0
10,		1,531.0	1,405.5	2,317.9	1,767.6	544.0	2,870,7	716.1	1.042.7	103,3
11.	Bar steel of high-grade steel	438.3	413,3	463.4	336.6	97.5	626.9	25.1	245.5	60.4
12.			-	-	-	4.1	4.1		-	-
13.	Band steel, warm rolled	25.6	10.0	2.4	-	2.0	1.6	_	2.8	0.6
14.		12.4	12.4	19.4	4.8	1.9	23.8	0.1	2,2	0.1
25.	including boiler sheet and	1	- • •				30-		~	- 02
	broad flat steel 5 mm. and over	<b>595</b> 。0	603.7	376,0	349.0	402.6	792.2	93.1	242.3	2.0
16,	Medium plate, boiler plate and broad					•				
	flat steel 3 - 5 mm.	75.0	90.0	110.5	66,3	14.4	145.5	29,8	15.9	-
	Shoet plate 0.9 - 3 mm.	192.3	192.3	66.1	135.3	35.3	161.4	10.5	64,8	-
18,		2.0	2,0	1.5	1.5	0.5	2.2	0.5	0.8	-
19,		50.0	50.0	16.3	43.9	16.8	63.7	3.7	9.6	-
20,		174.4	174.4	103.0	130.8	3.0	199.8	-	37.0	-
21.			-	6,6	-	9.9	15.3	0.5	0.7	
22,	Ball bearing pipe and other seamless pi	lpe 506.5	85.5	117.9	127.6	143.8	170,6	46.5	172,2	57.9
	Total Items 5 - 22	4.566.0	3.836.5	4.338.1	4.629.8	1.978.8	6.994.0	7.447.7	2 571.0	290.1

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			SECRET				To account to						
			Total Allocations Received Since 1 January 1952	Contracts Already Concluded and/or Fulfilled Orders	Status es of 1 Jan. 1952	Material Resident Con Basis of Allocations		Total Used in Plants	ed vary 1952 Otlera	Status as of 30 Nov. 1952	30 Nov.52 Inventory Not Usable		
24. 25. 26.	Refined and Pure tin Nickel	lectrolytic copper lectrolytic lead	0.3 0.3 10.0 -32.0	0.5 0.3 - 22.0	4.6 1.8 0.7 2.1	0.3 0.1 - 11.7	0.1 0.8 0.5 -	4.3 1.2 0.5 -	0.2 0.7	0.4 1.6 0.1 -			

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